CERTIFICATE OF MAILING

hereby certify that this correspondence is being deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail in an envelope addressed to the: Assistant Commissioner for

Patents, Washington, D. C. 2023

Brian M. Berliner



#1/5-13-022881

PATENT 627851-171

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: SYMONS et al.

Serial No.: 09/921,529

Filed:

July 31, 2001

Title: MULTI-STAGE CAVITY

CYCLOTRON RESONANCE

ACCLERATOR

Art Unit:

2881

Examiner:

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Sir:

In accordance with 37 C.F.R. § 1.56, Applicants submit herewith the attached supplemental Information Disclosure Statement Form PTO-1449 in connection with the above-identified patent application along with a copy of each reference (4). The enclosed references were cited in an International Search Report (copy enclosed) in the co-pending PCT application. The statement is not a representation that all of the information cited is necessarily effective as prior art against the application.

Applicants respectfully submit that no fee is necessary for the filing of this supplemental information disclosure statement since, pursuant to 37 C.F.R. § 1.97(e)(1):

Serial No. 09/921,529 April 11, 2002 Page 2

Each item of information contained in this information disclosure statement was cited in a communication from a foreign patent office in a counterpart foreign application not more than three month prior to the filing of this information disclosure statement.

Should the Commissioner determine otherwise, the Commissioner is authorized to charge Deposit Account No. 50-0639 for any fee shortages.

Date: April 11, 2002

Brian M. Berliner Attorney for Applicants

Registration No. 34,549

Respectfully submitted,

O'MELVENY & MYERS LLP

400 So. Hope Street Los Angeles, CA 90071-2899 Telephone: (213) 430-6000

•	X			
FORM PTO-1449 (MODIFIED)	ATTY. DOCKET NO. 627851-171	SERIAL NO. 47R 1 8 2002 6		
LIST OF PATENTS AND PUBLICATIONS FOR APPLICANTS INFORMATION DISCLOSURE STATEMENT (USE SEVERAL SHEETS IF NECESSARY)	APPLICANTS: Robert S. SYMONS, Jay L. HIRSHFIELD and Changbiao WANG			
	FILING DATE: July 31, 2001	GROUP: 2881		

Reference Designation

U.S. Patents

Examiner					Filing Date Subclass if		
<u>Initial</u>	Document Number	Date	Name	Class	appropriate		
	AA AB	•					
	FOREIGN PATENT DOCUMENTS						
					Filing Date Subclass if		
	Document Number	Date	Country	Class	appropriate		
	AC		<u> </u>				
	AD OTHER ART (INCLUDING AUTHOR, TITLE, DATE, PERTINENT PAGES, ETC.)						
	AE By R.M. Hutcheon, L.D. Hansborough, K.J. Hohban and S.O. Schriber; "RFQ Linac Structure Developments At CRNL	M. Hutcheon, L.D. 1983 IEEE Transactions on Nuclear Science, Vol. ugh, K.J. Hohban and S.O. NS-30, No. 4, august 1983; Atomic Energy of "RFQ Linac Structure Canada Limited, Research Company, Chalk River					
	AF By Changbiao Wang and J.L. Hirshfield, "Multistage Cyclotron Autoresonance Accelerator	6; Physic Haven, C Yale Sta 24 Septe	8 Physical Review E, Volues Department, Yale Univer Connecticut and Omega P Intion, New Haven, Connectimber 1997; revised manuscy 1998); PD: 00-00-1998; pg	me 57, Number sity, New corporated, cut, (Received 19 gs. 7184-7191	PECKI TOOM		
	AG By J.L. Hirshfield, Changbiao Wang and Robert Symons, "Multi- Stage, High-Gradient, Cyclotron Resonance Proton Accelerator Concept	Univ. No CT, Litto CA; CP5 America	259769; Beam Physics Labor w Haven, CT, Omega-P, Ir on Electron Devices Division 669, Advanced Accelerator in Institute of Physics 0-735 -2000; pgs. 833-843	Concepts, 2001	ROOM		
	AH By Luis Ugozzoli and R. Bruce Wallace, "Application of an Allele- Specific Polymerase Chain Reaction to the Direct Determination of ABO Blood Group Genotypes	Departm Research Duarte R	200234; Genomics 12,670-6 ent of Molecular Biochemia Institute of the City of Hop Road, California; Received J November 4, 1991; PD-04/1	stry, Beckman pe, 1450 East lune 6, 1991;			
EXAMINER			DATE CONSIDER	ED			